What is claimed is:

1

10

11 12

13

14

- 2 A hardware pay-per-use system, comprising:
- 3 one or more hardware products;
- a metering mechanism coupled to at least one of the one or more hardware 4
- products, wherein the metering mechanism includes a hardware device separate from the 5
- one or more hardware products, wherein the metering mechanism acquires metrics data 6
- from the one or more hardware products, the metrics data related to an operation at the 7 one or more hardware products, and wherein the metering mechanism determines data to 8
- report on the operation of the one or more hardware products; and 9
 - a usage repository coupled to the metering mechanism, the usage repository receiving the determined data and generating usage reports related to the operation of the one or more hardware products.
 - The system of claim 2, further comprising a billing and accounting system, coupled to the usage repository, the billing and accounting system receiving the usage
- reports, wherein a pay-per-use invoice is determined based on the usage reports. 15
- The system of claim 2, further comprising a portal coupled to the usage repository 16 and the billing and accounting system, wherein the portal, comprises: 17
 - a usage reports mechanism, wherein the usage reports are displayable;
- an invoice presentation mechanism, wherein the invoice is presentable; and
- an invoice payment mechanism, wherein a payment on the invoice is receivable. 20
- The system of claim 1, wherein the usage repository, comprises: 21 4.
- 22 a validation server; and
- a usage database coupled to the validation server, wherein the validation server 23
- validates the determined data received at the usage repository and verifies a correct 24 configuration of the one or more hardware products, and wherein the usage database
- 25 26
- stores the determined data and the usage reports.
- The system of claim 1, wherein the metering mechanism is a rack-mountable 27 hardware device in a networked computer system.
- 28
- The system of claim 1, wherein the metering mechanism is a standalone computer. 29 6.
- The system of claim 1, wherein the metering mechanism is a part of a server 30 7.
- 31 coupled to the one or more hardware products.
- The system of claim 1, wherein one or more of the one or more hardware products 32 8.
- comprise metering agents that collect the metrics data acquired by the metering 33
- mechanism. 34

- 1 9. The system of claim 1, wherein the metering mechanism comprises a rules engine,
- 2 and wherein rules in the rules engine are used to determine the data to report.
- 3 10. The system of claim 1, wherein the metering mechanism comprises a polling
- 4 engine, wherein the metering mechanism polls the one or more hardware products to
- 5 acquire the metrics data.
- 6 11. The system of claim 1, wherein the one or more leased hardware products provide
- 7 the metrics data on a periodic basis.
- 8 12. The system of claim 1, wherein the operation is central processor unit (CPU)
- 9 utilization.
- 10 13. The system of claim 1, wherein the one or more hardware products are leased.
- 11 14. The system of claim 1, wherein the metering mechanism is located at a first site,
- 12 which is a same site as the one or more hardware products, and the usage repository is
- 13 located at a second site remote from the first site.
- 14 15. The system of claim 1, wherein the first site and the second site are Internet Web
- 15 sites.
- 16 16. The system of claim 1, wherein the metering mechanism and the usage repository
- 17 are located at a site remote from the one or more hardware products.
- 18 17. The system of claim 1, wherein the site is an Internet Web site.
- 19 18. A method for pricing hardware on a pay-per-use basis, wherein one or more
- 20 hardware products are coupled to a communications network, comprising:
- 21 acquiring, in a hardware device separate from the one or more hardware products,
 22 metrics data related to an operation of the one or more hardware products;
- 23 determining data to report based on the acquiring step;
- 24 sending the determined data to a usage repository;
- 25 generating a usage report; and
- 26 generating a pay-per-use invoice based on the usage report.
- 27 19. A method for pricing hardware on a pay-per-use basis, wherein one or more
- 28 hardware products are coupled to a communications network, comprising:
- 29 acquiring, in a hardware device separate from the one or more hardware products,
- 30 metrics data related to an operation of the one or more hardware products;
- 31 determining data to report based on the acquiring step;
- 32 sending the determined data to a usage repository; and
- 33 receiving a pay-per-use invoice, wherein the pay-per-use invoice is based on the
- 34 data sent to the usage repository.

- 1 20. A method for pricing hardware on a pay-per-use basis, wherein one or more
- 2 hardware products are at a node coupled to a communications network, comprising:
- 3 receiving, at a usage repository, metrics data based on an operation of the one or
- 4 more hardware products, wherein the metrics data are provided by a metering mechanism
- 5 separate from the one or more hardware products;
- 6 generating a usage report;
- 7 generating a pay-per-use invoice based on the usage report; and
- 8 presenting the invoice to the node.
- 9 21. The method of claim 20, further comprising receiving a payment on the invoice.
- 10 22. The method of claim 20, wherein generating the usage report, comprises:
- applying one or more rules to the metrics data, wherein application of the rules
- 12 processes the metrics data into a data structure representing an operation of the one or 13 more hardware products.
- 14 23. The method of claim 22, wherein generating the pay-per-use invoice comprises
- 15 comparing the usage reports to a pay-per-use pricing plan, wherein the pricing plan
- 16 specifies a finance rate component based on the metrics data.
- 17 24. The method of claim 23, wherein the finance rate component varies with
- 18 variations in the metrics data.
- 19 25. The method of claim 22, wherein the received metrics data is determined based on
- 20 one or more supplied business rules.
- 21 26. The method of claim 25, wherein the operation relates to central processor
- 22 utilization over a given time interval, and wherein an applied business rules require
- 23 reporting a peak utilization over the time interval.
- 24 27. A method for pricing a hardware product based on operating data collected from
- 25 the hardware product, comprising:
- 26 providing a metering mechanism, separate from the hardware product, wherein the
- 27 metering mechanism obtains the operating data from the hardware product; and
- 28 providing the obtained operating data to a processing device, wherein usage data
- 29 are calculated; and
- 30 generating a pay-per-use invoice based on the usage data and a pay-per-use
- 31 pricing plan.
- 32 28. The method of claim 27, further comprising providing the metering mechanism
- 33 with a polling function, wherein the hardware product is polled to obtain the operating
- 34 data

- 1 29. The method of claim 27, wherein the hardware product is leased, wherein the pay-
- 2 per-use invoice is presented to a lessee of the hardware product.
- 3 30. The method of claim 29, further comprising receiving an inquiry from the lessee.
- 31. The method of claim of claim 29, further comprising providing means for
- 5 displaying the usage data, and means for receiving payment on the invoice.
- 6 32. The method of claim 27, further comprising:
- 7 validating the obtained operating data;
- 8 verifying an approved configuration of the hardware product; and
- 9 saving the operating data.
- 10 33. The method of claim 27, wherein the metering mechanism is provided at a first
- site, which is a same site as the hardware product, and wherein the processing device is
- 12 provided at a second site remote from the first site.
- 13 34. The method of claim 33, wherein the first site and the second site are Internet Web
- 14 sites.
- 15 35. The method of claim 27, wherein the metering mechanism and the processing
- 16 device are provided at a site remote from the hardware product.
- 17 36. The method of claim 35, wherein the site is an Internet Web site.
- 18 37. A pay-per-use hardware financing plan, comprising:
- 19 providing a hardware product to a client at a client site;
 - providing a pay-per-use plan, the plan based on at least one metric acquired from
- 21 the hardware product; and
- 22 providing the client site with a mechanism, separate from the hardware product,
- 23 that acquires the at least one metric, and transmits the at least one metric to a location
- 24 remote from the client site.
- 25 38. The pay-per-use hardware financing plan of claim 37, wherein the mechanism
- 26 polls the hardware product to obtain the at least one metric.
- 27 39. The pay-per-use hardware financing plan of claim 37, further comprising:
- 28 generating a usage report based on the at least one metric;
- 29 computing a pay-per-use invoice based on the at least one metric; and
- 30 presenting the client with the pay-per-use invoice.
- 31 40. The pay-per-use hardware financing plan of claim 39, further comprising making
- 32 the usage report available to the client.
- 33 41. The pay-per-use hardware financing plan of claim 27, wherein the at least one
- 34 metric is transmitted to the remote site on a periodic basis.

- 1 42. The pay-per-use hardware financing plan of claim 32, wherein the periodic basis
- is daily.
- 3 43. The pay-per-use hardware financing plan of claim 27, wherein an initial
- 4 configuration of the hardware product is stored at the remote location, and wherein the
- 5 remote site:
- 6 validates the at least one metric; and
- 7 verifies a current configuration of the hardware product matches the initial 8 configuration.
- 9 44. The pay-per-use hardware financing plan of claim 37, further comprising 10 providing a software metering agent with the hardware product.
- 11 45. A hardware pay-per-use system, comprising:
 - means for receiving metrics data from the one or more hardware products;
- means, coupled to the receiving means, for computing usage and billing data from the received metrics data:
- means, coupled to the computing means, for generating an invoice based on the computed usage and billing data.
- 17 46. The system of claim 45, wherein one or more hardware products are leased to a18 client for installation at a client site.
- 19 47. The system of claim 46, wherein the client site is a site on a digital 20 communications network.
- 21 48. The system of claim 45, wherein the receiving means, comprises:
- 22 means for validating the received metrics data;
- 23 means for verifying a configuration of the one or more hardware products; and
- 24 means for storing the metrics data and the configuration.
- 25 49. The system of claim 45, further comprising:
- 26 means, coupled to the one or more hardware products, for obtaining the metrics
- 27 data from the one or more hardware products, comprising:
- 28 means, installed in the one or more hardware products, for collecting the
- 29 metrics data, and
- 30 means, coupled to the collecting means, for acquiring the collected metrics
- 31 data, wherein the acquiring means is a standalone hardware device separate from the
- 32 hardware products.
- 33 50. The system of claim 45, further comprising:

17

18

19

20

- means, coupled to the generating means, for generating a usage report based on 1
- 2 the received usage data; and
- means for presenting the usage report to a client. 3
- The system of claim 45, further comprising means for presenting the invoice to a 4 51. client; and
- means for receiving a payment from the client based on the invoice. 6
- The hardware pay-per-use system of claim 45, wherein at least one of the one or 7 52.
- more hardware products includes bundled software, and wherein the means for generating 8
- the invoice includes means for pricing utilization of the bundled software based on 9
- 10 hardware metrics data.
- A device for acquiring metrics data from hardware products in a hardware pay-11
- per-use system, the device coupled to the hardware products, the device, comprising: 12
- a rules engine comprising one or more business rules for acquiring the metrics 13 14 data:
- a processor coupled to the rules engine, wherein the processor controls operation 15 16 of the device; and
 - a data acquisition engine coupled to the processor, the data acquisition engine comprising programming whereby the metrics data are acquired from the hardware products, the programming including a transport protocol and interface for transporting the metrics data from the hardware products to the device, and wherein the device is
- distinct from the hardware products. 21
- The device of claim 53, further comprising: 22 54.
- a communications engine, whereby the metrics data are encrypted, compressed 23 and packaged for delivery to a remote location; 24
- 25 a display driver, whereby specified metrics data are provided for display; and
- a database that stores the metrics data acquired by the device. 26
- The device of claim 53, wherein the processor, comprises: 27
- means for testing a first transport mechanism from the hardware products to the 28
- 29 device: and
- means for testing a second transport mechanism from the device to a remote 30
- location. 31
- The device of claim 55, wherein the first and the second transport mechanisms 32 56.
- include one or more of SNMP, WBEM, HTTP, HTTP/S and e-mail. 33

- 1 57. The device of claim 55, wherein the means for testing the second transport
- 2 mechanism includes uploading a test file from the device to the remote location.
- 3 58. The device of claim 55, wherein the means for testing the first transport
- 4 mechanism includes obtaining a known response from the hardware products.
- 5 59. The device of claim 58, wherein the hardware products comprise metering agents,
- 6 and wherein the known response is provided by the metering agents.
- 7 60. The device of claim 53, wherein the metrics data are acquired by the device over
- 8 the Internet.
- 9 61. The device of claim 53, wherein the metrics data are acquired by the device over a
- 10 digital data communications network.